

FRONT CLIP HARNESES

Discouraging pulling on leash

Why get a front clip harness?

A front clip harness is the preferred harness if your dog is jumpy or pulls while on leash. Often, a back clip harness only encourages your dog to pull. Back clip harnesses are even used to help teach Huskies to pull dog sleds! The same principle applies to your dog; over time many dogs learn that a back clip harness means 'pull harder' while a front clip discourages pulling.



What are the benefits of a front clip harness?

Front clip harnesses gives you better control over where your dog is going. We find front harnesses so effective that any dog at the shelter that exhibits any pulling while on leash is immediately fitted for a front clip harness.

FRONT CLIP HARNESS

Pulling

The clip in the front allows better control of where your dog is going by exerting pressure on your dog's shoulder when they pull. This makes it uncomfortable for them to pull. If your dog continues to pull the front clip harness will eventually flip them around so they end up facing you. Eventually they learn that pulling gets them turned around instead of to where they want to go. This promotes better walking behavior and less pulling overall.

Rowdy Behavior

For dogs with rowdy and aroused behavior on walks or in general, a front clip harness is your best bet for handling them in any situation outside the home. With the clip in front, you have better control over your dog and where they are going. The front clip is so important because with the back clipping harnesses your control is between their shoulders and that doesn't do you any good.

Front Clip Harnesses We Recommend:

- https://www.amazon.com/SENSE-ible-No-Pull-Dog-Harness-Medium/dp/B000A7QPTS/ref=sr_1_1?ie=UTF8&qid=1530554917&sr=8-1&keywords=sensible+harness
- https://www.amazon.com/SENSE-ation-No-Pull-Dog-Harness-Medium/dp/B008PDBUWG/ref=sr_1_20?ie=UTF8&qid=1530554680&sr=8-20&keywords=sensible+harness
- https://www.amazon.com/dp/B075GJDM8/ref=twister_B07FGF55MZ?_encoding=UTF8&th=1